

POLYDOC is a database management system for effective storage and retrieval of large bits of information. POLYDOC can be used in many areas, for example

- Internal research reports
- Market information
- Environmental information
- Contract, drawing, picture and sound archives
- Received and dispatched correspondence
- Customer information, including Internet and e-mail references
- Library documents

POLYDOC offers great possibilities to store and search unstructured information as distinguished from relational databases where all information must have been structured before it can be stored. Some features are, for instance, unlimited field length and unlimited number of keywords.

The registration part is specifically designed for quick, efficient, and simple registration. Lists with abbreviations, keywords and stopwords are supported. External keywords as well as existing keywords in the database can easily be copied into new records.

POLYDOC is characterised by very fast searching. The time needed to process a search is almost independent of database size.

Several types of report indexes can be produced:

- KWAC, KWIC and KWOC indexes
- Rotation indexes
- Word frequency lists

Special printing formats can also be defined using the powerful report generator.

The security system can be defined on different levels, for example, to restrict user access to certain functions, databases and/or fields.

Other features include parallel searching, thesaurus, extended validation of records, loans administration and publication of databases on Internet/Intranet.

POLYDOC is delivered with English, Swedish, Danish and Norwegian texts.

Requirements: a PC with Pentium or better processor, running Windows 98 or later, having a minimum of 32 MB RAM (64 MB for Windows NT) and 20 MB free disk space.